DRAFT – Attachment A: Pre-CERCLA Screening Checklist/Decision Form – DRAFT 01-03-2017

This form is used in conjunction with a site map and any additional information required by the EPA Region to document completion of a Pre-CERCLA Screening (PCS). The form includes a decision on whether a site should be added to the Superfund program's active site inventory for further investigation. Select from available dropdown values for fields marked with an asterisk *.

Region: 7	State/Territory: KS	Tribe: none	KSN0007044	50	
	,	Click here for the <u>EPA Tribe</u> spreadsheet.	e Entity Mapping EPA ID No.	(If Available)	
Site Name: Other Site Name(s):	Hydrogen Chloride-Mo	3P			
Site Location:	 1320 Gasoline Alley				
	Atablaan	(Street)	1/0		
Congressional District	Atchison (City)	Atchison (Cou	unty) KS (State / Terr)	(Zip+4)	
If no street addre	ess is available				
	(Tow		(Section	(Section)	
Checklist Prepare Roemerman			03/03/2017		
EDA	(Name	/ Title)	(Date (913) 551-7694	e)	
EPA	(Organi	zation)	(Phon	ie)	
	(Stre	et)	(Ema	nil)	
-	(City)		unty) (State / Terr)	(Zip+4)	
Site Contact in	fo/Mailing Address:				
CERCLA 105d P	Petition for Preliminary Asses	ssment? No If Yes,	Petition Date (mm/dd/yyyy):		
RCRA Subtitle C	Site Status: Is site in RCRA	Info? No If Yes,	RCRAInfo Handler ID #:		
Ownership Type	*: Private	Additio	onal RCRAInfo ID #(s):		
Site Type*: Mar	nufacturing/Processing/Ma	intenance State I	ID #(s):		
Site Sub-Type*:	Chemicals & allied produc	ots Other!	ID #(s):		
Federal Facility	? <u>No</u>	Federal Facility	Owner*: (Make selection)		
Formerly Used [Defense Site (FUDS)? No	Federal Facility	Operator*: (Make selection)		
Federal Facility	Docket? No	If Yes, FF Docket Listing	Date (mm/dd/yyyy):		
		Federal Facility Docket R	Reporting Mechanism*: (Make	selection)	
Native American	n Interest? No	If Yes, list Tribe:			
		Additional Tribe (s):			
PRE-CERCLA SCRE	EENING GUIDANCE	B7	D2 40526589	55 I	

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Site Description	
Use this section to briefly describe site background and condition operational history; physical setting and land use; site surface desource and waste characteristics; hazardous substances/contain previous investigations and cleanup activities; previous regulatorenforcement actions; institutional controls; and community inter-	escription, soils, geology and hydrogeology; minants of concern; historical releases, ry actions, including permitting and
Insert text here: MGP Ingredients Pretreatment facility is a manufacturer of premium starches. Truck was offloading sulfuric acid at the facility and connectausing a reaction releasing a large plume of gaseous hydrogen ch	cted to a tank containing sodium hypochlorite
Geospatial Information	
Decimal Degree North (e.g., +38.859156) Provide 4 significant digits at a minimum, more if your	-
Except for certain territories in the Pacific Ocean, all sites in U.S. states an western hemispheres and will have a positive latitude sign and negative lo as necessary for sites in the southern and/or eastern hemispheres.	
Point Description: Select the option below that best represents the site point for future reference and to distinguish it from any nearby sites. Geocoded (address-matched) Site Address	POINT-SELECTION CONSIDERATIONS Often the best point is a feature associated with the environmental
☐ Site Entrance (approximate center of curb-cut) ☐ Approximate Center of Site ☐ Other Distinguishing Site Feature (briefly describe below):	release or that identifies the site visually.
	 Use the curb cut of the entrance to the site if there is a clear primary entrance and it is a good identifier for the overall location.
Point Collection Method: Check the method used to collect the coordinates above and enter the date of collection. ☐ Online Map Interpolation ☐ GPS (handheld, smartphone, other device or technology with accuracy range < 25 meters)	The approximate center of the site (a guess at the centroid) is useful for large-area sites or where there are no appropriate distinguishing features.
GPS Other (accuracy range is ≥ 25 meters or unspecified) ☐ Address Matching: Urban ☐ Address Matching: Rural ☐ Other Method:	 Use the geocoded address if that is the only or best option available, but if possible use something more representative for sites larger than 50 acres.
Collection Date (mm/dd/yyyy):	

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Complete this checklist to help determine if a site should be added to the Superfund Active site inventory. See Section 3.6 of the PCS guidance for additional information.			NO	Unknown
inventories	arch for the site in EPA's Superfund active, archive and non-site should be performed prior to starting a PCS. Is this a new site that does exist in these site inventories?		×	
2. Is there evid	dence of an actual release or a potential to release?	X		
3. Are there po	ossible targets that could be impacted by a release of contamination at		×	
	cumentation indicating that a target has been exposed to a hazardous released from the site?		×	
altered sole	se of a naturally occurring substance in its unaltered form, or is it by through naturally occurring processes or phenomena, from a location naturally found?		X	
	se from products which are part of the structure of, and result in ithin, residential buildings or business or community structures?		×	
	been a release into a public or private drinking water supply, is it due to on of the system through ordinary use?		×	
	ardous substances possibly released at the site, or is the release itself, om being addressed under CERCLA?	×		
	eing addressed under RCRA corrective action or by the Nuclear Commission?		X	
	rederal, state, tribe or local government environmental cleanup program site assessment actively involved with the site (e.g., state voluntary ogram)?		×	
likelihood o	ficient documentation or evidence that demonstrates there is no f a significant release that could cause adverse environmental or lth impacts?		×	
	ther site-specific situations or factors that warrant further CERCLA attegrated assessment or response?		×	

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Preparer's Recommendation. Add site to the Superrund active site inve	entory.				
☑ Do not add site to the Superfund active s	site inventory.				
Please explain recommendation below:					
PCS Summary and Decision Ratio	nale				
Use this section to summarize PCS findings and support the decision to add or not add the site to the Superfund active site inventory for further investigation. Information does not need to be specific but, where known, can include key factors such as source and waste characteristics (e.g., drums, contaminated soil); evidence of release or potential release; threatened targets (e.g., drinking water wells); key sampling results (if available); CERCLA eligibility; involvement of other cleanup programs; and other supporting factors.					
Insert text here: One time air release only.					
1/2-0 /Kan					
Site Assessor: Print Name/Signature	03/03/2017	Date			
		Date			
EPA Regional Review and Pre-CERCLA Screening Decision					
Add site to the Superfund active site inventory for completion of a:					
☐ Standard/full preliminary assessment (PA)☐ Abbreviated preliminary assessment (APA)					
☐ Combined preliminary assessment/site inspection (PA/SI)					
Integrated removal assessment and preliminary assessment					
☐ Integrated removal assessment and combined PA/SI ☐ Other:					
Do not add site to the Superfund active site inventory. Site is:					
✓ Not a valid site or incident					
Being addressed by EPA's removal program					
 □ Being addressed by a state cleanup program □ Being addressed by a tribal cleanup program 					
☐ Being addressed under the Resource Conservation and Recovery Act					
☐ Being addressed by the Nuclear Regulatory Commission					
Other:					
EPA Regional					
Reviewer: Print Name/Signature	03/03/2017 Date				
r int Name/ Signature	Date				